GPSAWL/WQC 3424

## **Expedited Shoreland Alteration Permit Application**

\$ :	540,00 Fee Received	Permit	for Alteration of a D.W. 1 Subdict	Application
1.	APPLICANT INFORMATI	ION Print the legal names and mailing	for Alteration of a P-WL1 Subdist g addresses of all persons or organization atterest" are those listed on any deed, lea	ans with title right or interest in the
Mai	Dicant Name(s)  Lon as Fkaren  ling Address  05 0 + 15 Allen	PAYEUR	Daytime Phone 207-324-3200 Town San Food	FAX or Email (if applicable)  TK Pay EUR EXAM  State Zip Code  M C 04073
2.	PROJECT LOCATION AN	ND PROPERTY DETAILS	(See Instructions)	
1	vnship, Town or Plantation  MAGALLOUGIA  Information (check your tax bill)	lantation	County Oxford	
Map		Lot:	Deed or Lease Information (check your Book: 5138 Page: 76	deed or lease) Lease #:
Lot	SiZe (in acres, or in square feet if less th	an 1 acre)	Zoning at Development Site	P-6P
Wat LUP part	erbody: 5-vactor and per Permit. List any per	Fond  ermit numbers you are aware of for pro	, rivers, streams, or other waters on or a y lines and the normal high water mark o Frontage epjects on your property previously approver and your lot number. This information is	f the shoreline.
own	ership history and configuration of s from today. List any division of nated (use an additional sheet of	deed as a starting point, trace the changes of your property back 20 f those lots from which your property paper or page 3 of the application, if	Grantor and grantee Date (example -Amy Adams to Rob Roberts	of sale or lease Lot size 1/12/97 10 acres)  + Years Forward
conti subc	inue to Question 3. If your prope	rision approved by the Commission, rty is not part of an approved d Division History. (Check deed or contact	Fournier to Pager	15 July 2014
3.	PROPOSED ACTIVITY	(check all that apply)		
	☐ Water Intake Pipe (private re or representative, for example	Shoreline Statement (public) (NOT a town or fire department.)	abilization	ck Relocation nay only be made by a public entity
		Oock Reconstruction, Shoreline Stabiliz	zation, Rock Relocation and/o Water Inta	ke Pipe or Dry Hydrant you must
		issued Expedited Shoreland Alteration		
	If this is a permit amendment		issued Expedited Shoreland Alteration r	permit, contact the LUPC office that

RECEIVED

AUG 03 2015

4.	to work in a FEMA zone, P-FP zone, or an area prone to flooding.)	: There are questions in the	Conditions of Approval activ	цу апасниен	/ /
	Is your proposed activity located within a mapped P-FP (Flood Prone				MO
	Area Protection) Subdistrict, a mapped FEMA (Federal Emergency				IZNO
	Management Agency) flood zone, or an unmapped area prone to flooding?	Unmapped Area Prone to	Flooding	YES	MO
5.	APPLICANT SIGNATURE (REQUIRED) AND AGENT AU	THORIZATION (OPTI	ONAL)		
Ag	ent Name	Daytime Phone	FAX or Email (i	f applicable)	
Ма	illing Address	Town	State	Zip Cod	е
to I mis and CC region of Alt acc	ave personally examined and am familiar with the information submitted in the best of my knowledge and belief, this application is complete and including any of the required exhibits, this will result in delays in processing and depiction of what currently exists on, and what is proposed at, the proposed NDITIONS OF APPROVAL to any contractors working on my project. It gulations and with all conditions and limitations of any permits issued to make the project will be completed in accordance with the CONDITION of the project will be completed in accordance with the CONDITION of the project will be completed in accordance with the CONDITION of the project will be completed in accordance with the CONDITION of the project will continue to apply unless specifically amended herein.  **Continuetion of the boxes below: (see "Accessing the Project Site for It authorize staff of the Land Use Planning Commission to access the project of the project	ludes all necessary exhibits my permit. The information erty. I certify that I will give understand that I am ultimate by the Commission. If the permit application.  ONS OF APPROVAL, and the lifthis is a permit amendment of the Evaluation and Inspection of the Evaluation and Inspection of the Evaluation o	in this application is a true are a copy of this permit and the stely responsible for complying there is an Agent listed above the attached Standard Conditiont, then all conditions in prior tion" on Page ii)  ny reasonable hour for the puliance with statutory and regular	and adequate not associated ag with all appling, I hereby authors for Shorely permits issue authors of evaluatory requires	omplete or arrative licable norize that land ed for this uating the ments,
<u></u>	I request that staff of the Land Use Planning Commission make reasona project site for purposes of any necessary site evaluation and compliant appropriate persons listed on the deed, lease or sales contract mu	ce inspection.	advance to obtain my permi	ssion to fully a	iccess the
	gnature(s) The Man Man House		7-20-15		
J	The state of the s		7-20-1	7	
and a special to a city of a	Music Vague	Date	77-20-73	)	
AAA	This application, once signed by Commission staff and then returned to described it and have shown on the Site Plan. Your project must be done in compliance with all of the CONDITIONS CAttachment. The Permit Certificate that will be included with the signed permit must be in order to comply with the Conditions of this LUPC Permit and be eligible work being done in a water of the United States under Federal Jurisdiction Engineers, Category 1 Notification Form that will be attached to the second content of the second content	DF APPROVAL, as you have be displayed at the construction of the for authorization under the fortune of the for	e described in this application ction site. ne Corps of Engineers Maine submit to the Corps the U.S.	n and the Active General Pern Army Corps	vity mit for <b>of</b>
Ba co af Se §6 to La	upc AUTHORIZATION (for office use) ased on the information you have submitted in the attached application as oncludes that, if carried out in compliance with the CONDITIONS OF APF fect the water quality classification of the affected waterbody and meets the ection 10.25,P of the Commission's Land Use Districts and Standards. Fig. 185-B(4) of the Commission's statutes. Any variation from the project as the LUPC staff review and approval prior to construction. Any variation and Use Planning Commission law. In addition, any person aggrieved by eview the decision.	PROVAL and Standard Con the provisions of the Genera Further, the project you prop described in this application undertaken without approva	ditions (attached), the project at Land Use Standards for Woose meets the Criteria for Apply and the CONDITIONS OF Apply and the CONDITIONS OF Apply within 30 days, request the constitution of the constitut	It you propose letland Alteration oproval, 12 M.F APPROVAL is itutes a violation of the Commi	will not ons, R.S.A. s subject on of
	LUPC Authorized Signature		Eff	/-/5 ective Date	

For office use:

48364	GPSA/WL/WQC	3424	-
Teaching No.		Permit No.	

## **Activity Attachment: Shoreline Stabilization**

**Questions and Conditions of Approval** 

This Activity Attachment must accompany the Expedited Shoreland Alteration Permit Application, <u>and</u> is for projects involving stabilization of eroding shorelines on inland waters:

- On ponds, lakes, and on streams or rivers bordered by a P-SL1 zone
- Where the size of the alteration area below the normal high water mark would be less than 500 square feet.

For projects approved using the Expedited Shoreland Alteration Permit form, the preferred method of shoreline stabilization is by planting trees or shrubs, or riprap that includes plantings. Riprap without plantings may be used where site conditions preclude the use of vegetation. Retaining walls may only be reconstructed where riprap or plantings are not feasible. This Activity Attachment cannot be used for new retaining walls.

This Activity Attachment may <u>only</u> to be used for shoreline stabilization projects where the affected waterbody is bordered by the following zones:

- P-GP and P-GP2, including where there is a FEMA or P-FP zone, or a P-AR zone;
- P-SL2 zone associated with a pond smaller than 10 acres, including where there is a FEMA or P-FP zone, or a P-AR zone;
- P-SL1 zone associated with a river or stream (but not where there is a FEMA or P-FP zone);
- P-AL zone; and
- All development zones (except D-PD and D-MT).

4	This Activity Attachment may not be used for shoreline stabilization projects on minor flowing waters (P-SL2 zone). Projects on waterbodies
	bordered by zones not listed here, or that cannot be reviewed using the expedited form for other reasons may be allowed using the standard
	application form. Contact the <u>LUPC office</u> serving your area for additional information.

PROJECT TYPE (check one)	
	Riprap that will include plantings for stabilization page 3 of the application form why plantings cannot be used at your site.  - Explain on page 3 of the application form why plantings or riprap cannot be used at
LOCATION (check one)	
Lake or pond larger than 10 acres  River or stream bordered by a P-SL1 zone	☐ Pond smaller than 10 acres
PROJECT DETAILS Answer	ering YES to a question indicates that the statement is correct about your project.
shoreline stabilization project will be <u>less</u> than 50 <b>If NO, then the expedited shoreland alteration</b> that serves your area to obtain the standard app	or stream below the normal high water mark to be impacted by the considerable of square feet
	□ Stabilization using plantings only (native shrubs of Riprap that will not include plantings - Explain or Reconstruction of a legally existing retaining wall your site.  LOCATION (check one)  Lake or pond larger than 10 acres □ River or stream bordered by a P-SL1 zone  PROJECT DETAILS  Answer  1. The total area in square feet of lake, pond, river shoreline stabilization project will be less than 50 lf NO, then the expedited shoreland alteration that serves your area to obtain the standard appropriate in the standard appropriat

This form continues onto the next page...

## D. CONDITIONS OF APPROVAL FOR SHORELINE STABILIZATION

By law, any proposed development must meet certain conditions of approval. Please read each of the following statements carefully. Check 'YES' if your project will be done as described in each statement. You must complete all questions, including those marked as "[P-FP]". Checking 'NO' to any of the statements indicates that your project will not comply with that CONDITION OF APPROVAL, and this form cannot be used for your project. However, projects not qualifying for the expedited permit may still be allowed using a standard permit. If a statement does not apply to your project, check 'N/A' and if needed, explain why on page 3 of the application form.

PRO	DJECT DESCRIPTION		/	to produce the first
	If the shoreline stabilization project includes riprap or a retaining wall, the project will extend no farther than 100 ft.	🗆 N/.	A TYES	□NO
2.	The shoreline stabilization project will not involve alteration of any (P-WL) Wetland Protection Subdistrict other than twaterbody that the activity is located on.	he	YES	□ио
3.	The shoreline stabilization project will involve only the area of the shoreline showing evidence of active erosion, or in case of a retaining wall, deterioration		MYES	□NO
4.	The project will be conducted during a period of low water level		. YES	□NO
5.	Heavy machinery would not be driven in the water or below the normal high water mark to conduct the project (except as provided for on flowed lakes, see Question 6, below).		YES	□NO
6.	For projects on flowed lakes only: Heavy machinery will be driven below the normal high water mark only where necessary, when the work area is above the level of the water, and only on rocky or gravely substrate.  Mats or platforms will be used as needed to protect the shoreline and lake bottom from damage.	6	□YES	□NO
7.	For projects on flowing waters only: The shoreline stabilization project will occur between July 15th and October 1st.	□N/A	YES	□NO
8.	The shoreline stabilization project will not involve construction of access roads.		. LYES	□NO
9.	The shoreline stabilization project will not occur within 250 feet of mapped Endangered, Threatened, and Special Cospecies habitat as designated by the ME Department of Inland Fisheries and Wildlife (MDIFW). For further informat contact the LUPC office that serves your area; or MDIFW, 284 State Street, Augusta, ME 04333; (207) 287-8000	oncern ion,	. TYES	□NO
10.	[P-FP] The shoreline stabilization project will not interfere with navigation or recreation		YES	□NO
11.	[P-FP] The shoreline stabilization project will not interfere with natural flow, will not create an impoundment, and will block fish passage	not	2/1	□NO
PRO	OJECT DESIGN AND CONSTRUCTION			n. I resument in the effect
Rip	rap and retaining walls			400
	For riprap only: If riprap is proposed, the eroded slope is steeper than 3 horizontal to 1 vertical (33%), but no more than 1 horizontal to 1 vertical (45%).	. □N/A	YES	□NO
	Vegetation must be used to stabilize slopes shallower than 3:1.			
	[P-FP] <u>For riprap only</u> : Riprap installed along a river or stream shoreline will not extend more than 2 feet above the normal high water mark, or to the elevation of 100 year flood where mapped by the Federal Emergency Management Agency where depicted as a FEMA or P-FP zone on the Commission's zoning maps (if mapped on both, then whichever is higher).	. INIA	□YES	□NO
	Geotextile filter fabric and/or a layer of clean coarse sand will be used behind the riprap or retaining wall to prevent fines from washing into the waterbody		YES	□NO
	For riprap only: Riprap will only extend below the normal high water mark as needed to be keyed in, and excavation of the waterbody will be limited to only the amount needed to key in the riprap	□N/A	TYES	□NO
16.	For riprap only: Rocks used for riprap will not be taken from the waterbody or other areas of the shoreline	N/A	YES	□NO
17.	For riprap only: Design of riprap along a stream or brook must be approved by a Maine Registered Professional Engineer, the United States Natural Resources Conservation Service, or the local Soil and Water Conservation District. Evidence of this approval or plans stamped by a professional engineer must be submitted along with the Application Form.			

Section D Conditions of Approval, continues onto the next page...

				ŧ	
18.	the finfall of federal formand the finfall of federal formand	□N/A	YES	□NO	
19.	[P-FP] For retaining wall reconstruction only: The reconstructed retaining wall will be adequately anti-located retaining wall retain wall retaining wall retai	MIA	□YES	□NO	
20.	I reconstruction only. The reconstruction	MNIA	LES		
20.	waterbody than the existing retaining from	MINIA	□YES	□NO	
	Dall Of the external wall	. NIA	☐YES	□NO	
23	Fill material will only be used as needed to backin bothlic bo		□YES □YES	□NO	
٧	A Laborat Areas Program		THYES	□NO	
2	<ul> <li>5. The shrubs or trees to be planted are not listed as invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine by the Maine Natural Areas invasive species in Maine Natural Areas invasive speci</li></ul>	Ц N/A dy	YES	□NO	
	TOTAL CONTROL CONTROL			and the end the	
And the second s	<ol> <li>Coll AND VEGETATION DISTURBANCE; AND EROSION / SEDIMENTATION CONTROL</li> <li>The shoreline stabilization project will not require more than incidental grading, filling or clearing of vegetation with feet of the normal high water mark. The project will comply with the LUPC's standards for Vegetation Clearing (10 and Filling and Grading (10.27,F). See <a href="https://www.maine.gov/dacf/lupc/laws_rules/ch10.html">www.maine.gov/dacf/lupc/laws_rules/ch10.html</a>, Rules and Regulations, Chapter 10.</li> </ol>		YES	S □NO	
	Chapter 10 the part shows the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is frozen or saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated to be a saturated to be a saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated to be a saturated the normal high water mark is saturated the normal high water ma	rated	IM TES	,	
The state of the s	<ol> <li>All areas of disturbed mineral soils above the normal high varieties of the project in accordance with the Commission's Guidelin replanted within one week of inactivity or completion of the project in accordance with the Commission's Guidelin replanted within one week of inactivity or completion of the project in accordance with the Commission's Guidelin Vegetative Stabilization. See <a href="https://www.maine.gov/dacf/lupc/laws-rules/ch10.html">www.maine.gov/dacf/lupc/laws-rules/ch10.html</a>, Rules and Regulations, Chapter 1</li> </ol>	0,	YE	s □no	AND DESCRIPTIONS NAMED INTO THE PROPERTY OF THE PERSON OF
pagement of the same and the same of the s	30. Prior to construction, erosion/sedimentation control measures such as standaring between the work area and the normal high water mark to prevent sediment from entering the waterbody. Silt fe		YE	s □NO	Control of the State of the Sta
And the second s	will be removed within 30 days of completing the project, if soil stabilization is complete.  31. For work to be done in the water, then prior to construction sedimentation control measures such as a floating si will be installed around the work area below the normal high water mark to contain and isolate turbidity. The silt will be removed upon completion of construction.	boom	YE	s □no	diction and management of the
1.0	1000 1000 1000 1000 1000 1000 1000 100				

Use this page to provide any explanations that will help describe your project. If you wrote "n/a" next to any of the questions or CONDITIONS OF APPROVAL in the Attachment or in the application form, if needed please explain why below, and include the number of the question or condition.

sandy soil about 5'x 28' area, a Fixed dock was
removed and replaced with a new one to
accompadate a wheelchair. The existing dock was
approximatly 126 sq. Ft. and was replaced with a 120'sq. Ft dock not requiring a handrail like the existing
J
A woven Fabric was placed and 6"-12" rock was
A woven Fabric was placed and 6"-12" rock was layered fully covering the Fabric including under the dock.
Mulch was then put in place from the rock to the existing lawn area.
Some native trees were placed in the mulched area replacing what was lost
The Lawn was raked, reseeded, rolled and mulched with hay. It rained within an hour of completion wetting the lawn nicely
Additional bushes will be planted in the late summer protes will be supplied when completed.
Note: as discussed on Friday the permit would be \$100-, 404 per sq. ft. x 200 sq. ft. \$80,00
Total \$18000 X 3 = \$54000 Check is Attached

